

SIX-COUNTY COMMISSIONERS ORGANIZATION Smith

Sevier County Courthouse, 250 North Main Richfield, Utah 84701 896-4675

Office of the Executive Director

AREAWIDE CLEARINGHOUSE A-95 REVIEW	
Subdivision (ASP #)
SAI Number	
Federal Funds: Requested:	
DECEMEN	
HECEIVED	
SEP 1 0 1354	
DIVISION OF OIL. GAS & MINING Your attendance is requested □	·
funding agency. Any written respo to the funding agency.	nse to those
	Subdivision (ASP# SAI Number Federal Funds: Requested: RECEIVED SEP 1 0 134 DIVISION OF OIL GAS & MINING Your attendance is requested □ funding agency. Any written respo

0020

9/5/84

STATE ACT	IONS 14 01 09
Mail to: A-95 Coordinator, State Clearinghouse, 12	4 State Capitol, SLC, Utah 84114, 533-4971
Utah Division of Oil, Gas and Mining 4241 State Office Building Salt Lake City, Utah 84114	2. State Application Identifier Number
	3. Approximate date project will star November 1984
Areawide clearinghouse(s) receiving copy of STA Six County Commissioners Organization	TE ACTION: (to be sent out by applicant)
5. Type of action: $\frac{}{}$ Lease $\frac{}{}$ Permit $\frac{}{}$ Land Sale $\frac{}{}$ Land Excl	/ License // Land Acquisition hange // Other:
5. Title of proposed action: North Lily Project	
Affiliated Mining Inc., will extract gold and silv on company property. Reprocessed tailings will the of an old, abandoned mill site, retopsoiled and restimated to be 48 to 72 months.	en be placed over hazardous portions
Land affected (Site location map required) (Inc. Township 10 South, Range 3 West, Section 35, Juab	
. Has the city/county been contacted regarding nece	essary zoning & building permits?
G. Possible significant impacts likely to occur: The operator plans to use a horizontal belt filter tailings. This will eliminate the need for tailing solution. Also, tailings will be used to cover has Therefore, any impacts should be beneficial.	gs impoundments containing cyanide

11. Name and phone number of district representative from your agency near project site, if applicable.

12. For further information, contact: Mr. Bart Hanford, Project Engineer Phone: (801) 363-1111

13. Signature and title of authorized official Date: